Approved For Release 2000/08/08: CIA-RDP96-00789R000400450001-8

Session Summary 22 August 1988 Viewer 095 Start 1000 End 1100 CRV

The event occurs approximately 2 years in the future. Associated with the event are motion, height and stillness. The area where the event occurs is sketched on page 6 of the session transcript. It is open and spacious and the air is hot and muggy. I had an ideogram of across, down in and out which I just could not decode this seemed to influence my session. What was represented by this ideogram seemed to be something of physical substance 50 m on the across part, 4-10m on the down and in part. It was hard on top and soft in the inside. It originated or was formed 6 months before the event. Associated with the formation of the was splintering and a jerky, horizontal west to east motion.

SG1A

miss 6 %

901

Avertical of augh anoss And mun-mate

B. struture

miss6k

901

90,

A. across, dunan an in Shaply out across.

B ___

901

mis66

901

arising of steepley arrays sloping bonn gradelly.

hos B. Ros

Aocke.
Nochy
Chiff.
browstae
two.

901 993 missEL

mis6f

901

901

A. Vertialy myle acres mor ande B. struture

901

901

break. Miribk

A. cirving aros how.

B. las.

but. Mongh Right Griff vibing, a bus. oper. throning.

.5-2

Aochk div. clumps.

901		A. aus
	5-2 per. supy. suft hast.	B. los Ao-BE Co-stration Six
901 993		min6t.
901	••• •	A. agoss. Sloping do un and in, of and anois hort B
	S-Z. flat Snoot browns broat White W Vetical	



AOURE Swearaic Overbook



AOCBE.
In sont
Shot is
Slightly telly
Than armon.
AD-BE
Dhip.

•	Approved For Release 2000/08/08 : CIA-RDP96-00789R000400450001-8								
· 5-Z	D	AI	EI	7	工	AOL	A04/s		
Gens for.									
				[event!]					
motion						AUCBE			
•	height					Außt Carthquake			
	<i>y</i> =1,7···					soliting land			
•					6	breching of.			
				٠	Stillness				
hvt. mysg									
nu.									
you of	W				K	fourk.			
Shr	lins.				0	fourk.			
						•			
host in	side			•					
	2.7-0				Box	Bli			
soft.					le:1.				
					rand	yau The 1			
/	AIB	'L			leifu Godo it	hut			
	rese	L J Lumay			Sin	l'u Le			
	tirel	lumery			Sing	17 °g			
					eh	<i>201</i>			
50m					2001				
· · <u>/</u>	yelom.				Hors,	Ł			
					Luc	•			
·T									
				1	4.				
	1			distati	WOO				
	Approved	d For Relea	se 2000/08/0	08 : CIA-RDP	96-00789R0	00400450001	-8		

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400450001-8

Fa

present Street

·5-2·

[anival/forntin]

Splintning
horizontal motion
N 7 E
Serky motion

Au Drive Earthquite

bung hapetge

soft / insite

[insite]

[transition moment)

ens 1180

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400450001-8

SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8811 SESSION NUMBER: 1/2

DATE OF SESSION: 17/22 AUG 88 DATE OF REPORT: 24 AUG 88

START: 1330/1000 END: 1410/1100

METHODOLOGY: CRV VIEWER IDENTIFIER: 095

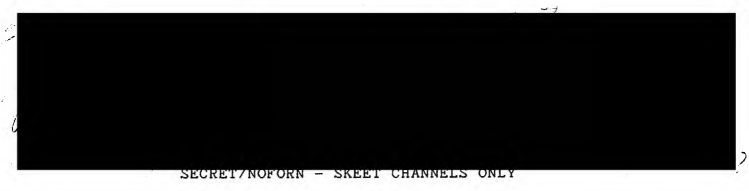
SG1A

1. (S/NF/SK) MISSION: Determine the eventual fate and/or describe

- 2. (S/NF/SK) VIEWER TASKING: In the first session, the viewer was provided with coordinates only. During the second session, 095 was directed to perform a time line search against the [event].
- 3. (S/NF/SK) COMMENTS: The first session was aborted when it became apparent that 095 was under the influence of a strong emotional PI (the session was proceeding at an inordinately slow pace). During the second session, 095 detected "land motion." However, when the monitor labelled this an [event] and directed the viewer to attend more closely to the associated perceptions, 095 went into an AOL drive of "earthquake."
- 4. (S/NF/SK) EVALUATION: []

SG1J

ILLEGIB



CLASSIFIED BY: DIA-DT